

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Application Number 09/331,930

Applicant

Paul Zev ZIMMET et al.

Filing Date June 30, 1999

Group Art Unit 1646 /647

(Use several sheets if necessary)				Filing Date June 30,	Filing Date June 30, 1999		Group Art Unit 1646 (647)		
			U.S. PAT	ENT DOCUMENT	T S				
Examiner Initials	Ref. No.	Date	Document No.	Name	Class	Subclass O I P	Filing Date If Appropriate		
			FOREIGN P	ATENT DOCUME	B	HOV 15 1999 &			
Examiner Initials	Ref. No.	Date	Document No.	Country	Class	@Subclass	Translation YES NO		
			OTHER	R DOCUMENTS	Control	to a contract of D	. D: . D E.		
Examiner Initials	aminer Ref. Title					ie, Ferineni Pages, Lio			
f3	Barnett, M. et al., "A cross-sectional and short-term longitudinal characterisation of NII Psammomys obesus," <i>Diabetologia</i> (1994) 37:1-6					NIDDM in			
	2. Barnett, M. et al., "The effect of restricting energy intake on diabetes in Psammomys obesus," International Journal of Obesity (1994) 18:1-6.						s obesus,"		
	3.	Barnett, M. et al., "Energy intake with respect to the development of diabetes mellitus in Psammomys obesus," Diabetes, Nutrition & Metabolism (1995) 8:42-47 Bennett, S. A. et al., "Trends in cardiovascular risk factors in Australia," Medical Journal of Australia (1994) 161:519-527 Ciechanover, A. et al., "The ubiquitin-proteasome pathway: The complexity and myriad functions proteins death," Proc Natl Acad Sci USA (1998) 95:2727-2730							
	4.								
	5.								
	6. Collier, G. R. et al., "Development of Obesity and Insulin Resistance in the Israeli Sand Rat (Psammomys obesus)," Annals New York Academy of Sciences (1997a) 827:50-63					Sand Rat			
	 Collier, G. R. et al., "Diabetes, obesity and leptin in the Israeli Sand Rat (Psammomys obesus)," Clin Endocrinol Diabetes (1997b) 105:36-37 DeFronzo, R. A., "The Triumvirate: β-Cell, Muscle, Liver," Diabetes (1988) 37:667-687 Kopelman, P. G. et al., "ASO consensus statement on obesity," International Journal of Obesity (1994) 18:189-191 						ys obesus)," Exp		
							7-687		
							al of Obesity		
	10.	Leibowitz, S. F., "Brain monoamines and peptides: role in the control of eating behavior," Federation Proc. (1986) 45:1396-1403							
	11.	Liang, P. et Chain Reac	al., "Differential displation," Science (1992) 2	ay of Eukaryotic Mes 57:967-971	senger RNA b	y Means of th	e Polymerase		
<u>a</u>	12.	National He for the prev	ealth and Medical Research ention of overweight ar	arch Council (1996) And obesity: Summary	Acting on Aus Report. Can	tralia's weight berra	: A strategic plan		
EXAMI	NER: (examiner)	9. Sel	DATE CON	NSIDERED:	thool a			
EXAMIN conforma	ER: Initi	al if citation con ot considered. I	sidered, whether or not the conclude a copy of this form w	itation conforms with MF ith next communication t	PEP 609. Draw a o applicant.	line through the	citation if not in		



Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Application Number 09/331,930

Applicant

Docket Number 229752000700

Paul Zev ZIMMET et al.

(Use several sheets if necessary)

Filing Date June 30, 1999 Group Art Unit 1646

		OTHER DOCUMENTS (including author, title, Date, Pertinent Pages, Etc.)					
Examiner Initials	Ref. No.	Title (MOV 1 5 1999 & C)					
-81	13.	Needleman, S. B. et al., "A General Method Applicable to the Search for Similarities in the Amino Acid Sequence of Two Proteins," J Mol Biol (1970) 48 443-453					
	14.	Ravussin, E., "Metabolic Differences and the Development of Obesity," Metabolism (1995)					
	15. Risk Factor Prevalence Study Management Committee. Risk Factor Prevalence Study: Survey 1989. Canberra: National Heart Foundation of Australia and Australian Institute of Health, 199						
	16.	Shafrir, E. et al., "Psammomys obesus of the Jerusalem Colony: a Model for Nutritionally Induced, Non-Insulin-Dependent Diabetes," Physiology & Pharmacology (1993) 4:83-99					
	17.	Stellar, E., "The physiology of motivation," <i>Psychological Review</i> (1954) 61:5-22 Walder, K. et al., "The Effect of Dietary Energy Restriction on Body Weight Gain and the Development of Noninsulin-Dependent Diabetes Mellitus (NIDDM) in <i>Psammomys obesus</i> ," <i>Obesity Research</i> (1997) 5:193-200					
	18.						
	19.	Walder, K. et al., "Leptin resistance in a polygenic, hyperleptinemic animal model of obesity and NIDDM: Psammomys obesus," International Journal of Obesity (1999) 23:83-89					
	20.	Waters, A-M. et al., "Risk factors for cardiovascular disease: A summary of Australian data," Cardiovascular Disease Series Australian Institute of Health & Welfare, 1995					
	21.	Zhang, Y. et al., "Position cloning of the mouse obese gene and its human homologue," Nature (1994) 372:425-432					
d	22.	Zimmet, P. Z., "Kelly West Lecture 1991 Challenges in Diabetes Epidemiology From West to the Rest," <i>Diabetes Care</i> (1992) 15:232-252					

DATE CONSIDERED: 3 EXAMINER: () Del

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.